# TABOREX TA 2351 HD

### Thermoplastic

SILON s.ro

#### Message:

Masterbatch for the use with SILON Silane crosslinkable PE-Xb Compounds TABOREX.

TABOREX TA 2351 HD contains the cross-linking catalyst and colour pigments to complete together with Silane grafted TABOREX compound a Sioplas System (PE-Xb) in red colour, approx. RAL 3020. In addition it carries a part of the long term stabilising system for the finished product and additives that protect the polymer from degradation caused by metal ions.

Application: TABOREX TA 2351 HD includes a highly effective processing Aid to assure prolonged production periods and outstanding surface quality of the finished product.

TABOREX TA 2351 HD is a catalyst masterbatch according to the Sioplas system for the production of pipes for sanitary and heating applications. TABOREX TA 2351 HD is specifically designed for the use in heterogeneious pipe systems or in systems using brass fittings for the pipe jointing.

General Information				
Features	Crosslinkable			
	Food Contact Acceptable			
Uses	Masterbatch			
Agency Ratings	BfR Food Contact, Unspecified Rating			
	FDA Unspecified Rating	FDA Unspecified Rating		
Appearance	Opaque			
	Red			
Forms	Pellets			
Processing Method	Extrusion			
Physical	Nominal Value	Unit	Test Method	
Specific Gravity	0.970	g/cm³	ASTM D792	
Apparent Density	0.56	g/cm³	ASTM D1895	
Melt Mass-Flow Rate (MFR) (190°C/2.16				
kg)	9.0	g/10 min	ASTM D1238	
Moisture	< 0.050	%		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

#### Recommended distributors for this material

## Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519 Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

